

IN THE SPECIFICATION

Please replace the following paragraphs of the specification. Applicant includes herewith an Attachment for Specification Amendments showing a marked up version of each replacement paragraph.

On page 27, the second paragraph is replaced with the following paragraph:

DI The voltage dividing circuit using the printed resistors 40 as the peripheral circuit is contemplated in the embodiment of FIG. 9. However, a peripheral circuit applicable thereto may include any arbitrary electronic elements other than the resistance elements, for example, capacitors 42. The employment of the peripheral circuit including the capacitors can stabilize the voltage output from the liquid crystal driving IC and generate a voltage having other value at internal of the liquid crystal driving IC, by utilizing a voltage input to the input terminal of the liquid crystal driving IC. To form the capacitors in a narrow gap formed between the pair of transparent substrates, the electrodes of the confronting substrates can be connected to each other by upper/lower conductors likewise the stripe-shaped electrodes for driving the liquid crystal, although a dielectric may be or may not be sandwiched between confronting ITOs.